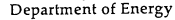
CORRES. CONTROL INCOMING LTR NO.

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DUE DATE





ROCKY FLATS OFFICE P.O. BOX 928 GOLDEN, COLORADO 80402-0928

FEB 08 1994



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94-DOE-00164

Mr. Martin Hestmark
U. S. Environmental Protection Agency, Region VIII
ATTN: Rocky Flats Project Manager, 8HWM-FF
999 18th Street, Suite 500
Denver, Colorado 80202-2405

Mr. Gary Baughman
Hazardous Waste Facilities Unit Leader
Colorado Department of Health
4300 Cherry Creek Drive South
Denver, Colorado 80222-1530

Gentlemen:

The purpose of this letter is to clarify recent activities which have impacted Interagency Agreement (IA) Table 6 milestones for Operable Unit (OU) No. 1 and to provide an extension request based on the Department of Energy's (DOE) position regarding these impacts. This request is based on Part 42, Paragraph 222 of the IA. The DOE believes that the series of events discussed in this letter constitutes good causes. There are four main constituents which were considered in compiling this extension request:

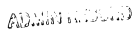
- 1. A previous DOE extension request dated October 7, 1993, (Ref: 93-DOE-10200) has not been acted on by the Environmental Protection Agency (EPA) and the Colorado Department of Health (CDH).
- 2. There was a stop work order which was applied to the Baseline Risk Assessment (BRA) on Operable Unit No. 1 between June 21, and November 3, 1993.
- 3. The Draft Technical Memo (TM) No. 10, Development of Remedial Action Objectives, was submitted to the agencies on August 27, 1993, however, official comments on this TM had not been received from CDH as of February 1, 1994.
- 4. DOE would like to incorporate recent efforts by DOE, EG&G, EPA and CDH to develop a consistent, programmatic approach for conducting Corrective Measures Studies/Feasibility Studies (CMS/FS) across all OUs at Rocky Flats.

These items have caused inextricable schedule impacts and were discussed on the staff level in a meeting on January 28, 1994, between DOE, EPA, and CDH personnel. The discussion of the above items in a meeting, prior to DOE submitting a formal extension request, was suggested by CDH personnel so that these items could be clarified.

For background purposes, Enclosure 1 contains a detailed discussion of the above items and their potential impacts on the IA milestone schedule for OU-1.

Although many of the above constituents were considered, this extension request is primarily based on the use of the "Programmatic Approach" for conducting CMS/FS studies, and on the discussions of the January 28, 1994, meeting. A detailed discussion

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and background of the "Programmatic Approach" is included in Enclosure 1. In general, the "Programmatic Approach" for conducting CMS/FS studies assumes that a series of interim "working" meetings will be held for DOE to present interim/draft results from the FS to EPA and CDH for comment. The approach then assumes that a Draft CMS/FS report can be reviewed by EPA and CDH in 20 days. In effect, this approach shortens the assumed duration between a Draft and Final CMS/FS report.

For your convenience, a detailed GANT chart for conducting the CMS/FS study is included as Enclosure 2. This chart is based on the "Programmatic Approach" model. Please note the interim meetings and the 20 day review time for the Draft CMS/FS report by EPA and CDH reflected in this schedule. It should also be noted from the chart that the DOE review times for the draft and final reports are also due in 20 days.

Enclosure 3 shows the proposed milestone dates for eight Table 6 IA Milestones for OU-1. The first column of Enclosure 2 shows the original dates or the previously approved extension dates for the eight Table 6 IA milestones. The second column shows the proposed schedule for these milestones. The submittal dates for the Draft and Final CMS/FS reports are November 7, 1994, and February 8, 1995, respectively. If you have any questions regarding this material, please contact Jen Pepe of my staff at 966-2184.

Sincerely,

Martin McBride

Acting Assistant Manager for Environmental Restoration

Enclosure

cc w/enclosure:

A. Rampertaap, EM-453
J. Ciocco, EM-453
S. Grace ERD, RFO
T. Reeves, ERD, RFO
R. Houk, EG&G

W. Busby, EG&G G. Kleeman, EPA J. Schieffelin, CDH J. Swanson, CDH

Enclosure 1

Background Discussion of IA Schedule Impacts

Previous Extension Request

The October 7, 1993, DOE letter (Ref: 93-DOE-10200) requested extension of 8 Interagency Agreement (IA) milestones. This DOE letter requested an extension for the submittal of the draft and final Corrective Measures Study/Feasibility Study (CMS/FS) reports to March 24, 1994, and September 20, 1994, respectively, indicating that sufficient time would be required to transfer critical information between the Baseline Risk Assessment (BRA) in the Resource Conservation and Recovery Act Facility Investigation/Remedial Investigation (RFI/RI) report and Technical Memorandum (TM) No. 10. The letter further requested subsequent extensions for the Draft Proposed Plan (PP), Final PP, Draft Responsiveness Summary (RS), Final RS, Draft Corrective Action Decision/Record of Decision (CAD/ROD) and Final CAD/ROD. These extensions were requested because the IA milestone for submittal of the Final RFI/RI Report had been extended from January 4, 1993, to November 15, 1993.

Stop Work Order

The August 12, 1993, Environmental Protection Agency (EPA) letter concurred that work would be stopped on the schedules for Operable Units 1 through 7 on efforts to prepare Baseline Risk Assessments and prepare the RFI/RI reports. The Colorado Department of Health (CDH) letter dated October 22, 1993, acknowledged the DOE October 7, 1993, extension request (Ref: 93-DOE-10200) for OU-1, and stated that the agencies would delay action on this request until the work stoppage on OU-1 was rescinded.

The work stoppage for OU-1 was rescinded via the CDH letter dated October 21, 1993, and signed for concurrence by DOE on November 3, 1993. Based on this letter, the work stoppage for OU-1 was 135 days (June 21, 1993, to November 3, 1993). As of the date of this letter, the DOE extension request had not been acted on by the agencies.

CDH Review of Technical Memoranda No. 10

The Draft TM 10 (Development of Remedial Action Objectives) was submitted to the agencies on August 27, 1993, (Ref: 93-DOE-10202). This draft was submitted despite the work stoppage which had been imposed on the BRA for the RFI/RI report. As of the date of this letter, DOE had not received written comments on TM 10 from CDH. The EPA comments on TM 10 were received November 17, 1993. It should be noted that DOE has proceeded with work to address the EPA comments and that initial work is being conducted to screen remediation alternatives. This work, however, is proceeding with a certain amount of risk, and approval of TM 10 is becoming a very critical path item for progression of work on the CMS/FS.

Programmatic Approach for CMS/FS Studies

On December 23, 1993, January 6, and January 13, 1994, meetings were held with personnel from EPA, CDH, DOE, and EG&G. The purpose of these meetings were for DOE and EG&G to present a draft model which outlines a detailed programmatic

approach for conducting CMS/FS studies at Rocky Flats. There are three major advantages to developing this detailed programmatic approach in concurrence with the regulators:

- 1. CMS/FS studies will be conducted using similar logistic procedures and approaches across all OUs, resulting in greater efficiency.
- 2. Potential problems associated with procedures, review times, legal determinations, etc. may be easily identified before hand and potentially avoided
- 3. It may be possible to compress an FS schedule depending on the particular circumstances for the OU.

Although the CMS/FS process for OU-1 is in progress, DOE feels that it would be beneficial to follow the proposed "Programmatic Approach" for finishing the CMS/FS process for this OU. This would aid DOE, EG&G, EPA and CDH in testing, modifying and further developing this approach. Potential logistic problems which may exist would be identified by using OU-1 as the test case. This could only improve the efficiency with which the CMS/FS studies are conducted for the other OUs at Rocky Flats.

Enclosure 2

ACTIVITY ID	ACTIVITY DESCRIPTION	DRIG DUR	EARLY START	EARLY FINISH	190			194	1995	
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8882801070	SUBCONTRACTOR DEVELOPS INTERNAL WORK PLAN	18	3JUN92A	26JUN92A	-				• • •	
88828C1000	FEASIBILITY STUDY START	0	11AUG93			i			1 1 6	;
88828C1170	SITEWIDE TREATABILITY STUDIES DATA	1	11AUG93	11AUG93	<b>↓</b>				 	
8882801060	IDENTIFY COLLECT AND DELIVER RI DATA TO SUBCONT	4	11AUG93	16AUG93	1 1				i 1	
88828C1100	REVIEW AND ASSESS POTENTIAL ARAR	5_	11AUG93	17AUG93					; ; !	
8882801480	DRAFT BRA	8	11AUG93	20AUG93	<u> </u>					
88828C1080	CONDUCT RI DATA SUFFICIENCY REVIEW	4	17AUG93	20AUG93	<u> </u>	:			• • •	į
8882802268	UPDATE OF ARARS DATA	80	18AUG93	100EC93		$\Box$ :			: :	:
8882801140	DEVELOP RAOS	4	23AUG93	26AUG93					i i i	
8882801490	APPROVAL OF FINAL BRA	82	23AUG93	17DEC93					•	
8882801150	DEVELOP GRA	4	27AUG93	1SEP93	]  8	į			: : :	
88828C1155	DEVELOP PRGs	4	2SEP93	8SEP93		,				
8882801210	DEVELOP DRAFT TM #10	4	9SEP93	14SEP93	] ] [	;			# # #	
8882801220	EGG REVIEW AND COMMENT TM #10	44	15SEP93	20SEP93	]   1	:			•	
8882801290	EGRG AND DOE REVIEW AND COMMENT DRAFT TM:10	44	21SEP93	24SEP93	<u> </u>				ļ 	
8882801300	INCORPORATE COMMENTS & PRODUCE DRAFT FINAL THILLO	4	27SEP93	30SEP93	]					
8882801305	EPA\CDII REVIEW OF TM:10	34_	10CT93	1700793	]	$\exists$			•	
8882801320	COMMENT RESOLUTION ON TM#10	20_	18NOV93	170EC93	<u> </u>					
8882801180	DEVELOP COMP LIST OF TECH	5	20DEC93	3JAN94	] [	Ö			•	
8882801500	REVISE IM#10	53	20DEC93	27JAN94	]		]		•	
8882801230	CONDUCT INITIAL SCREENING OF TECH	5_	4JAN94	10JAN94	<u> </u>	[			<u> </u>	
8882801260	DEVELOP ALTERNATIVE LIST	5	11JAN94	17JAN94	╛╽		}			:
8882801275	MEETING WITH EPA/CDH	11	18JAN94	18JAN94	]		1 .			
88828C1380	SCREEN ALTERNATIVES	· <u>5</u>	19JAN94	25JAN94	<u> </u>		0			
8882801390	DEVELOP TM#11	18	26JAN94	18FEB94	_				•	
88828C1510	SUBMIT TM#10 TO EPA/CDH	1	28JAN94	28JAN94			1			
88828C1400	DELIVER TASK 9 DRAFT TM#11	1	21FEB94	21FEB94			1		1 1	
88828C1403	EGRG REVIEW OF TM:11	5		28FEB94			0		•	
88828C1406	INCORPORATE COMMENTS	5	1MAR94	7MAR94			0			
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Enclosure 2 page 2 .

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Enclosure 3
Proposed IA Milestone Schedule

IA Deliverable	IA Table 6 Milestone Date	Proposed Schedule
Draft CMS/FS	11-Feb-94 *	7-Nov-94 **
Final CMS/FS	3-Aug-94 *	8-Feb-94 **
Draft PP	27-Sep-93	8-Feb-94
Final PP	4-Jan-94	18-May-94
Draft RS	6-May-94	28-Aug-95
Final RS	3-Aug-94	25-Nov-95
Draft CAD/ROD	3-Aug-94	25-Nov-95
Final CAD/ROD	1-Nov-94	23-Feb-96

CMS/FS - Corrective Measures Study/Feasibility Study
PP - Proposed Plan
RS - Responsiveness Summary
CAD/ROD - Corrective Action Decision/Record of Decision

- * An extension to the original Table 6 milestone date was granted April 2, 1993.
- ** Proposed Schedule based on the CMS/FS "Programmatic Approach" model and the IA Schedule Assumptions. A detailed gant chart is attached for the proposed CMS/FS study. This schedule assumes that the Draft CMS/FS Report can be reviewed by EPA and CDH in 20 days. It also assumes 20 days for DOE review prior to the submittal of the draft and final reports. An expedited or concurrent review by DOE would result in an early finish date for the CMS/FS. report.